

FIG. 2

CODE	NUMBER OF BITS	DESCRIPTION
sequence header code	32	SEQUENCE HEADER CODE
horizontal size value	12	LOWER 12 BITS OF THE NUMBER OF HORIZONTAL PIXELS
vertical size value	12	LOWER 12 BITS OF THE NUMBER OF VERTICAL LINES
aspect ratio information	4	PIXEL ASPECT RATIO INFORMATION
frame rate code	4	FRAME RATE CODE
bit rate value	18	LOWER 18 BITS OF BIT RATE (FOR UNITS OF 400 BITS)
vbv buffer size value	10	LOWER 10 BITS OF VBV BUFFER SIZE
intra quantiser matrix [64]	8*64	INTRA MB QUANTIZER MATRIX VALUE
non intra quantiser matrix [64]	8*64	NON-INTRA MB QUANTIZER MATRIX VALUE

32 entifier 4 tion 8 1 2 on 2 1 1 1 0n 8	DESCRIPTION
1 1 2 2 2 1 1 1 1 2 2 2 1 1 1 1 2 2 1 1 1 2 1	START SYNCHRONIZATION CODE OF EXTENSION DATA
2 2 1 8 1 2 2 1	INDICATES WHICH EXTENSION DATA IS TRANSMITTED
1 2 2 2 2 1 2 2 2 1 2 2 2 1 2 2 1 2 1 2	INDICATION OF PROFILE AND LEVEL
2 2 2 7 1 8 1 2 2 2	INDICATES PROGRESSIVE SCAN
2 2 1 8 1 2 2	CHROMA FORMAT SETTING
2 1 1 8 1 2 2	UPPER 2 BITS OF THE NUMBER OF HORIZONTAL PIXELS OF PICTURE
21 1 8 1 2 7	UPPER 2 BITS OF THE NUMBER OF VERTICAL LINES OF PICTURE
- 80 - 21	UPPER 12 BITS OF BIT RATE VALUE
8 + 0	PREVENTS START CODE EMULATION
- 2 1	UPPER 8 BITS OF VBV BUFFER SIZE
2 1	INDICATING THAT B-PICTURE IS NOT INCLUDED
ι	FRAME RATE EXTENSION
Ifame rate extension d   5   FRAME RATE	FRAME RATE EXTENSION
next start code ()	

CODE	NUMBER OF BITS	DESCRIPTION
extension data (0)		EXTENSION DATA (0)
sequence display extension ( )		SEQUENCE DISPLAY ( )
sequence scalable extension ( )		SEQUENCE SCALABLE EXTENSION ( )
extension start code identifier	4	SEQUENCE SCALABLE EXTENSION ID
scalable mode	2	SCALABILITY MODE
layer id	4	LAYER ID OF SCALABLE LAYER
FOR SPATIAL SCALABILITY		
lower layer prediction horizontal size	14	HORIZONTAL SIZE OF LOWER LAYER PREDICTION
lower layer prediction vertical size	14	VERTICAL SIZE OF LOWER LAYER PREDICTION
vertical subsampling factor n	5	VERTICAL UPSAMPLING FACOR
FOR TEMPORAL SCALABILITY		
picture mux order	ဗ	THE NUMBER OF ADDED LAYER PICTURES BEFORE FIRST BASE LAYER PICTURE
picture mux factor	3	THE NUMBER OF ADDED LAYER PICTURES BETWEEN BASE LAYERS
user data ( )		USER DATA ( )
user data	8	USER DATA

FIG. 5

CODE	NUMBER OF BITS	DESCRIPTION
group start code	32	GOP START CODE
time code	25	TIME CODE (HOUR, MINUTE, SECOND, PICTURE)
dob pesolo	<b>-</b>	FLAG INDICATING INDEPENDENCY OF GOP
broken link	-	VALIDITY FLAG OF B-PICTURE BEFORE I-PICTURE IN GOP

FIG. 6

CODE	NUMBER OF BITS	DESCRIPTION
extension data (1)		EXTENSION DATA (1)
user data ( )		USER DATA ( )
user data	8	USER DATA

. СП

CODE	NUMBER OF BITS	DESCRIPTION
picture start code	32	PICTURE START CODE
temporal reference	10	DISPLAY ORDER OF PICTURES IN GOP (modulo 1024)
picture coding type	က	PICTURE-CODING TYPE (1, B, P)
vbv delay	16	AMOUNT OF VBV DELAY UNTIL DECODING STARTS

CODE	NUMBER OF BITS	DESCRIPTION
f code [s] [t]	4	RANGE OF MOTION VECTORS IN FORWARD AND BACKWARD DIRECTIONS (s), AND HORIZONTAL AND VERTICAL DIRECTIONS (t)
intra dc precision	2	DC COEFFICIENT PRECISION OF INTRA MB
picture structure	2	PICTURE STRUCTURE (FRAME, FIELD)
top field first	-	DISPLAY FIELD SETTING
frame pred frame dct	-	FRAME PREDICTION + FRAME DCT FLAG
concealment motion vectors	-	INTRA MB CONCEALMENT MV FLAG
q scale type	-	QUANTIZER SCALE TYPE (LINEAR, NON-LINEAR)
intra vlc format	-	INTRA MB VLC TYPE
alternate scan	-	SCANNING TYPE (ZIGZAG, ALTERNATE)
repeat first field	•	2:3 PULL-DOWN FIELD REPEAT
chroma 420 type		SAME VALUE AS progressive frame IN 4:2:0
progressive frame	-	PROGRESSIVE FRAME FLAG

# The first tree from Early IV. III. The first tree from the first tree is the first t

DESCRIPTION	EXTENSION DATA (2)	QUANTIZER MATRIX EXTENSION ( )	INTRA MB QUANTIZER MATRIX	NON-INTRA MB QUANTIZER MATRIX	CHROMA INTRA QUANTIZER MATRIX	CHROMA NON-INTRA QUANTIZER MATRIX	COPYRIGHT EXTENSION ( )	PICTURE DISPLAY EXTENSION ( )	PICTURE SPATIAL SCALABLE EXTENSION ( )	UPSAMPLING SPATIAL TEMPORAL WEIGHT CODE TABLE	LOWER LAYER PROGRESSIVE IMAGE FLAG	LOWER LAYER FIELD SELECTION	PICTURE TEMPORAL SCALABLE EXTENSION ( )	SELECTION OF REFERENCE IMAGE	PICTURE NUMBER OF FORWARD PREDICTIVE LOWER LAYER	PICTURE NUMBER OF BACKWARD PREDICTIVE LOWER LAYER	USER DATA ( )	USER DATA
NUMBER OF BITS	↓	Ø	8*64 IN	8*64 N	8*64 C	8*64 C	0	Д.	<u>а</u>	2 U	1	-	Ω	2 8	10 F	10 F	<u> </u>	8
CODE	extension data (2)	quant matrix extension ( )	intra quantiser matrix [64]	non intra quantiser matrix [64]	chroma intra quantiser matrix [64]	chroma non intra quantiser matrix [64]	copyright extension ( )	picture display extension ( )	picture spatial scalable extension ( )	spatial temporal weight code table index	lower layer progressive frame	lower layer deinterlaced field select	picture temporal scable extension ( )	reference select code	forward temporal reference	backward temporal reference	user data ( )	user data ( )

FIG. 10

CODE	NUMBER OF BITS	DESCRIPTION
slice start code	32	SLICE START CODE + SLICE VERTICAL POSITION
slice vertical position extension	င	SLICE VERTICAL POSITION EXTENSION (>2800 LINES)
priority breakpoint	7	DATA PARTITIONING BREAKPOINT
quantiser scale code	2	QUANTIZER SCALE CODES (1 to 31)
intra slice	-	INTRA SLICE FLAG
macroblock ( )		MACROBLOCK DATA ( )

### FIG. +

CODE	NUMBER OF BITS	DESCRIPTION
macroblock escape	11	MB ADDRESS EXTENSION (>33)
macroblock address increment	1-11	DIFFERRENCE BETWEEN CURRENT MB ADDRESS AND PREVIOUS MB ADDRESS
macroblock modes ( )		MACROBLOCK MODE ( )
macroblock type	1 - 9	MB CODING TYPE (MC, Coded, etc.)
spatial temporal weight code	2	UPSAMPLING SPATIAL TEMPORAL WEIGHT CODE
frame motion type	2	MOTION COMPENSATION TYPE FOR FRAME STRUCTURE
field motion type	2	MOTION COMPENSATION TYPE FOR FIELD STRUCTURE
dct type	-	DCT TYPE (FRAME, FIELD)
quantiser scale code	5	MB QUANTIZER SCALE CODES (1 to 31)
motion vectors (s)		MOTION VECTORS (s)
motion vertical field select [r] [s]	-	SELECTION OF REFERENCE FIELD FOR PREDICTION
motion vector (r, s)		MOTION VECTOR (r, s)
motion code [r] [s] [t]	1-11	FUNDAMENTAL DIFFERENTIAL MOTION VECTOR
motion residual [r] [s] [t]	1 - 8	RESIDUAL DIFFERENTIAL VECTOR
dmvector [t]	1 - 2	DUAL PRIMING DIFFERENTIAL VECTOR
coded block pattern ( )		CBP
block (i)		BLOCK DATA ( )

CODE	NUMBER OF BITS	DESCRIPTION
dct dc size luminance	2 - 9	2 - 9 DCT LUMINANCE DC COEFFICIENT DIFFERENTIAL SIZE
dct dc differential	1 - 11	1 - 11 DCT LUMINANCE DC COEFFICIENT DIFFERENTIAL VALUE
dct do size chrominance	2 - 10	2 - 10 DCT CHROMINANCE DC COEFFICIENT DIFFERENTIAL SIZE
dct dc differential	1 - 11	1 - 11 DCT CHROMINANCE DC COEFFICIENT DIFFERENTIAL VALUE
First DCT coefficient	3 - 24	FIRST NON-ZERO COEFFICIENT OF NON-INTRA BLOCK
Subsequent DCT coefficient	2 - 24	SUBSEQUENT DCT COEFFICIENT
End of block	2 or 4	2 or 4 FLAG INDICATING END OF DCT COEFFICIENT IN BLOCK

FIG. 13A

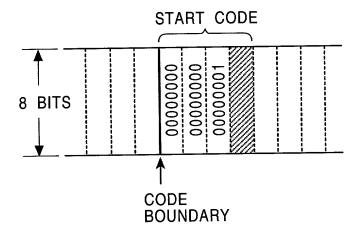
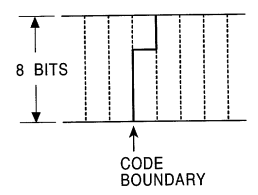
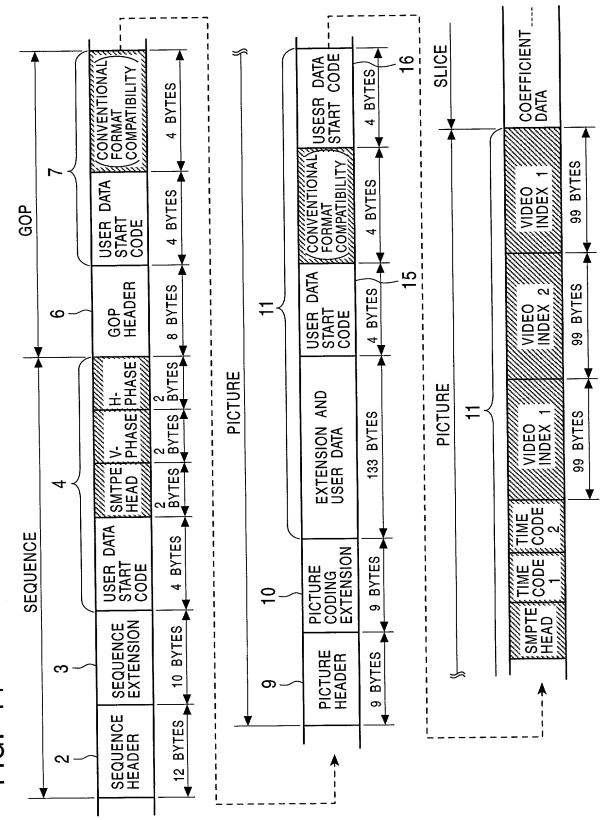


FIG. 13B





1.0 14

FIG. 15

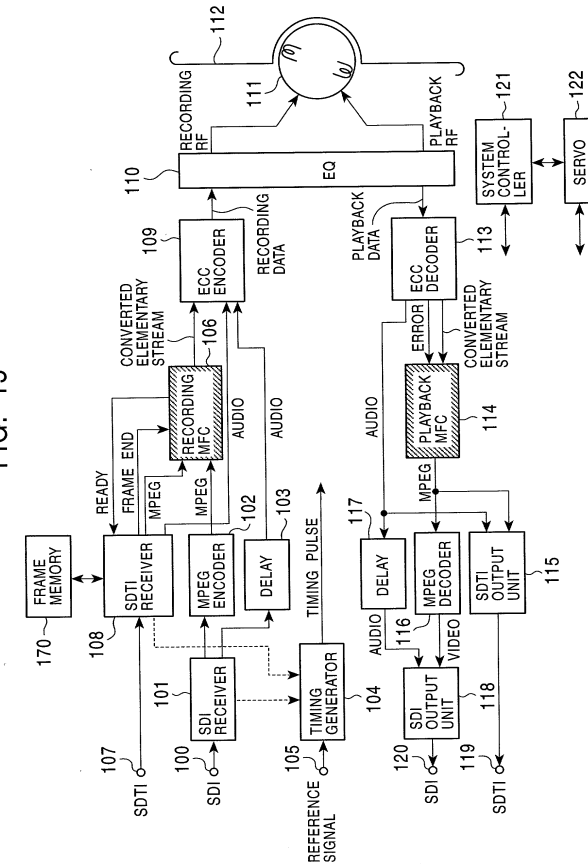


FIG. 16

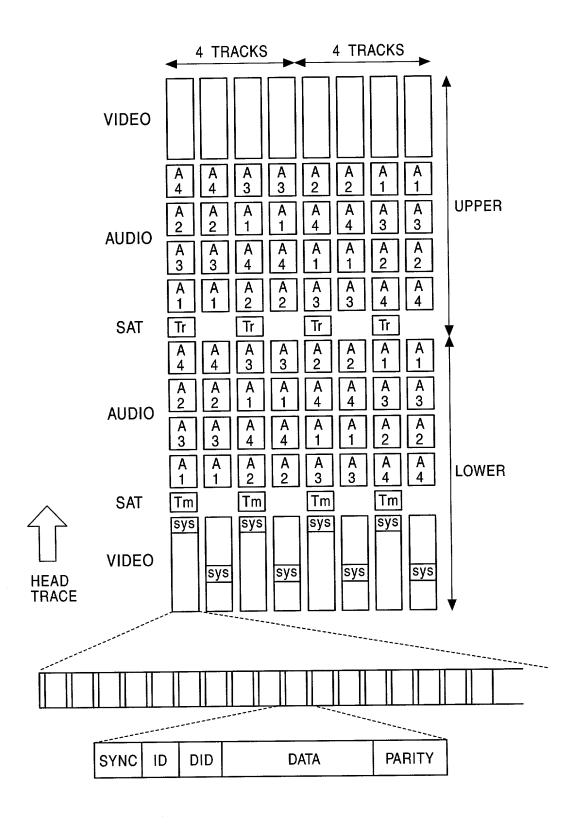


FIG. 17A

4:4	: 4					
8	Ø	Ø	Ø	⊗	Ø	   
8	Ø	Ø	Ø	Ø	Ø	
Ø	<b>⊗</b>	Ø	8	Ø	Ø	
8	₩	₩	   Ø	8	Ø	Γ — ! !
8	8	⊗	<b>⊗</b>	<b>⊗</b>	Ø	     
8	   Ø	8	<b>₩</b>	<b>⊗</b>	8	   
F	ı — — — -	1	r I		1	† <del>-</del>

X LUMINANCE SIGNAL (Y)
CHROMINANCE SIGNAL (Cr)
CHROMINANCE SIGNAL (Cb)

FIG. 17B

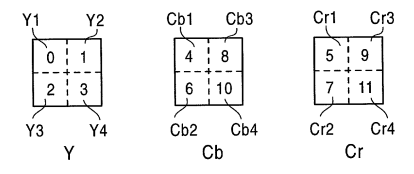
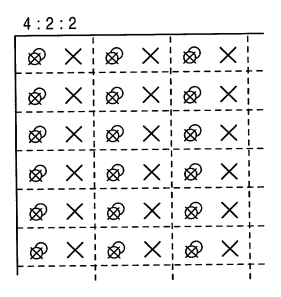


FIG. 18A



LUMINANCE SIGNAL (Y)
CHROMINANCE SIGNAL (Cr)
CHROMINANCE SIGNAL (Cb)

FIG. 18B

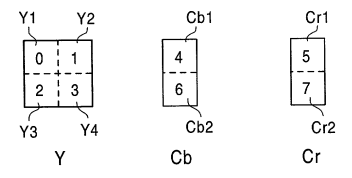


FIG. 19A

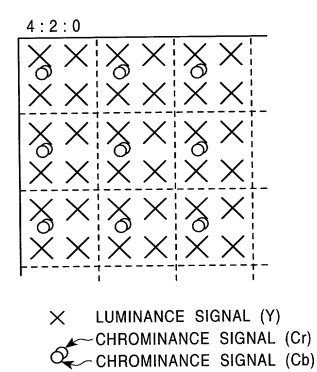
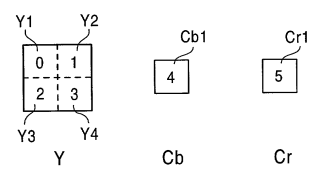


FIG. 19B



- ----

FIG. 20A

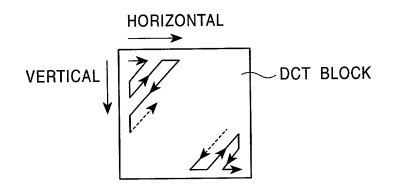


FIG. 20B

$$\begin{bmatrix} 0 & & & & & 63 \\ 8 & 5 & 0 & 0 & 3 & 0 & 0 & 1 & 0 & 0 & 9 & \cdots & 0 & 0 & 0 & \cdots & 0 \end{bmatrix}$$
DC AC<sub>1</sub> AC<sub>2</sub> AC<sub>3</sub> AC<sub>4</sub> (EOB)

FIG. 21A

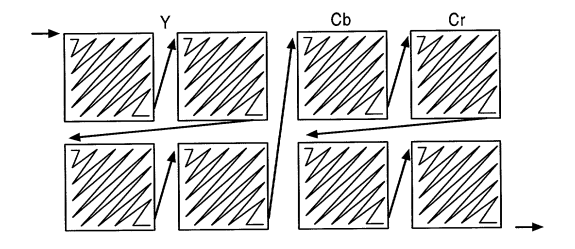


FIG. 21B

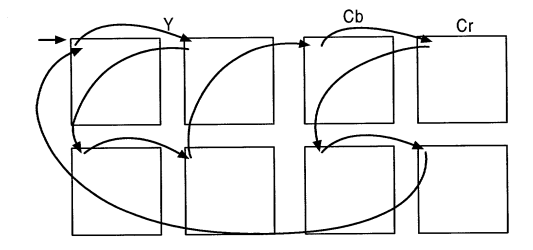


FIG. 22A

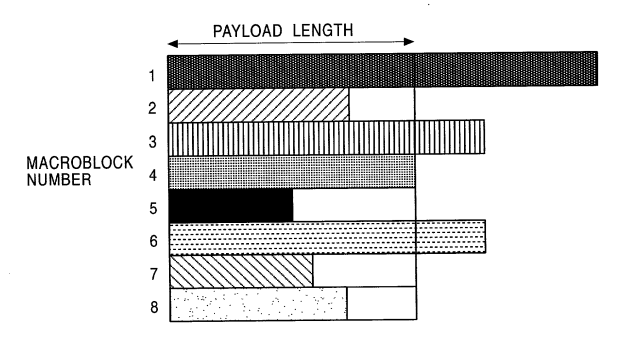


FIG. 22B

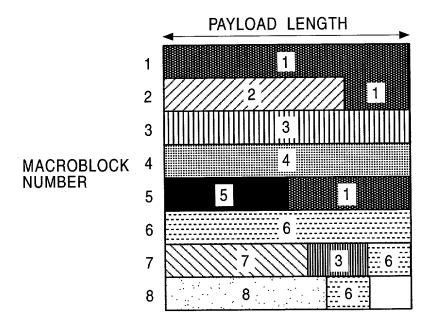


FIG. 23A

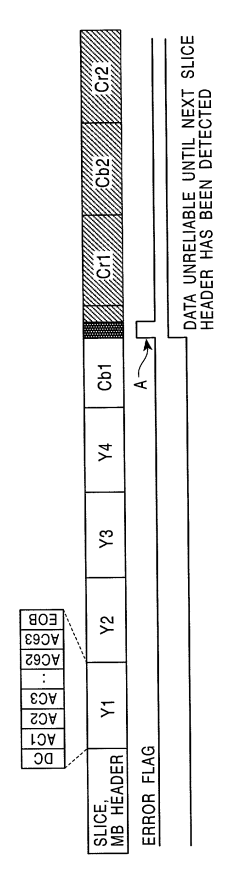


FIG. 23B

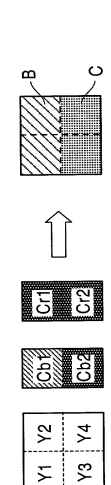


FIG. 24A

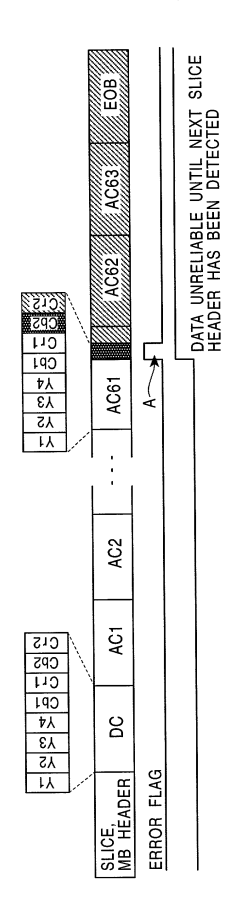
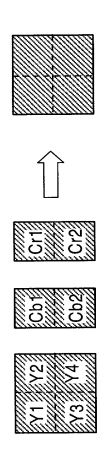


FIG. 24B



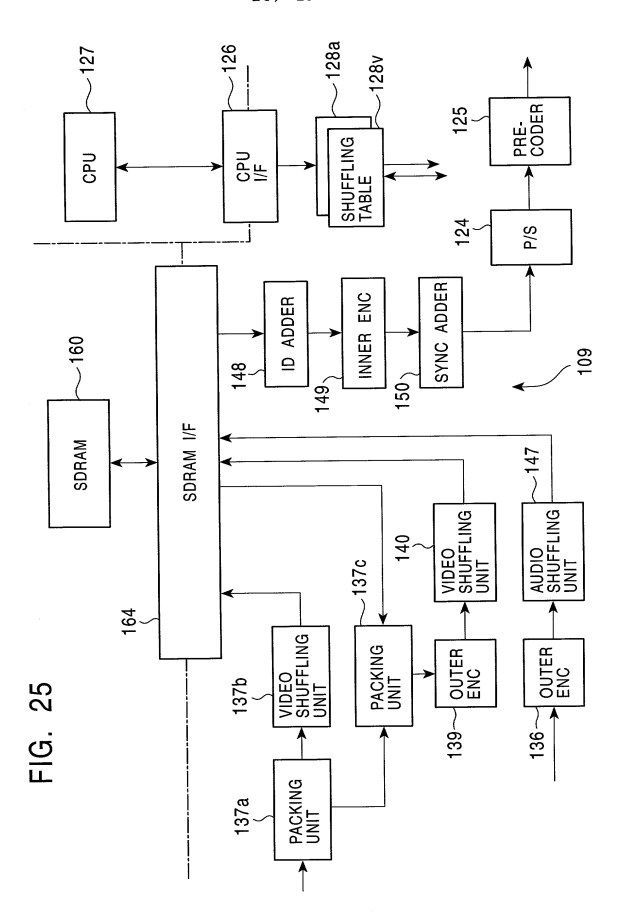


FIG. 26

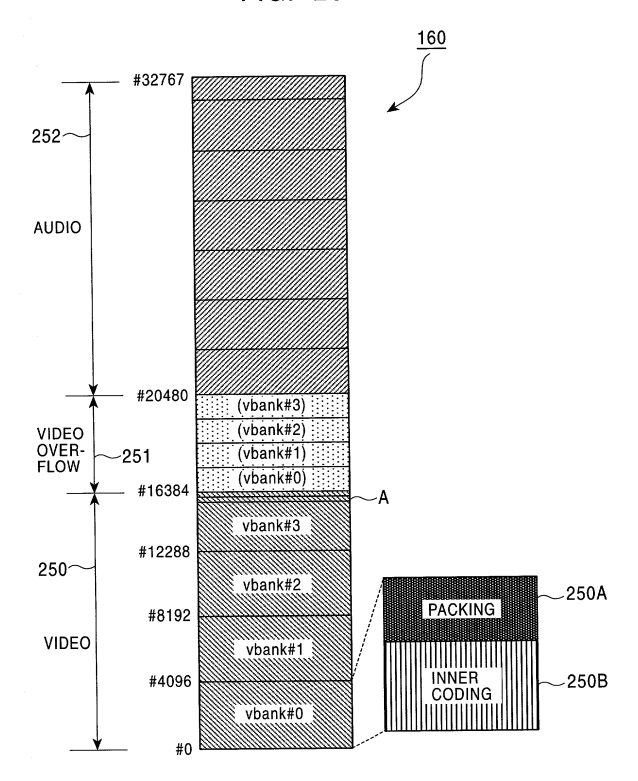
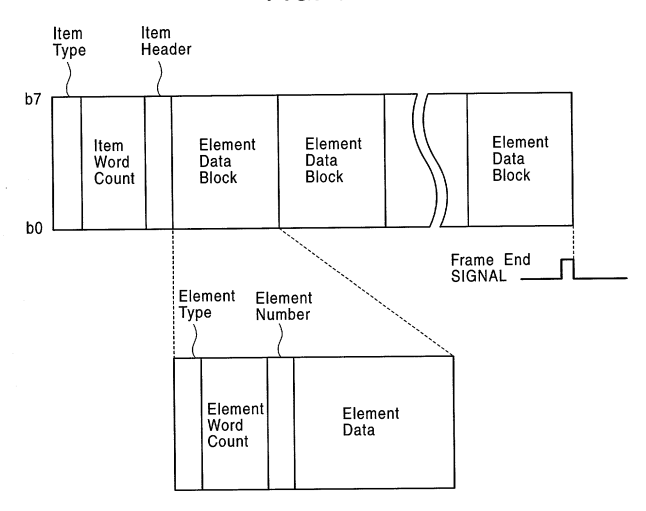
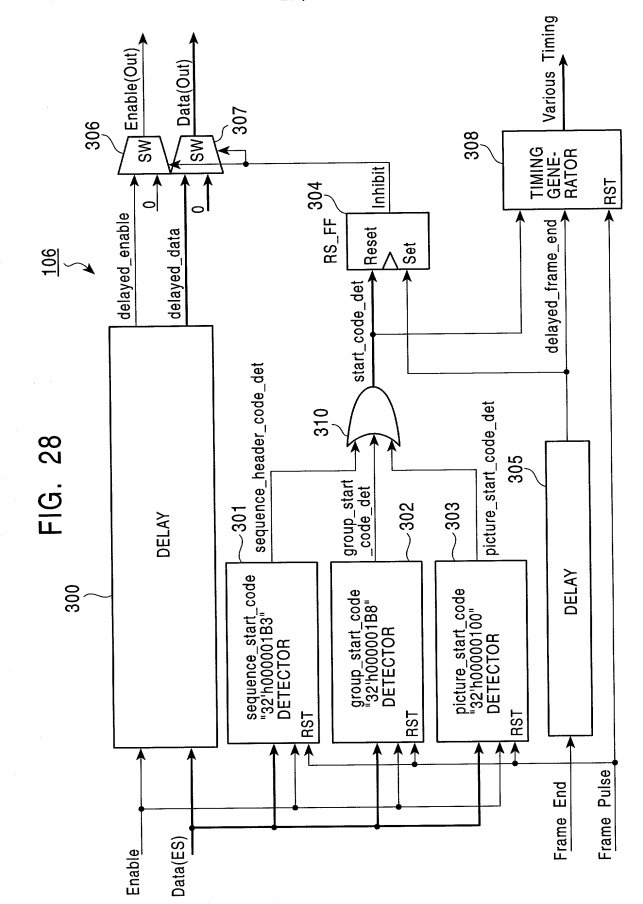
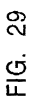
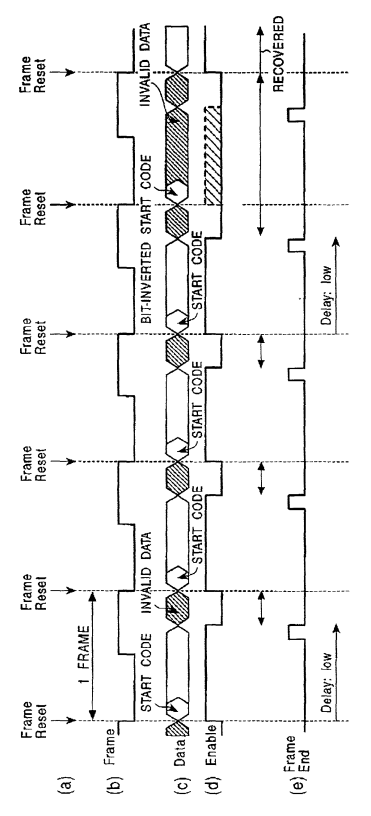


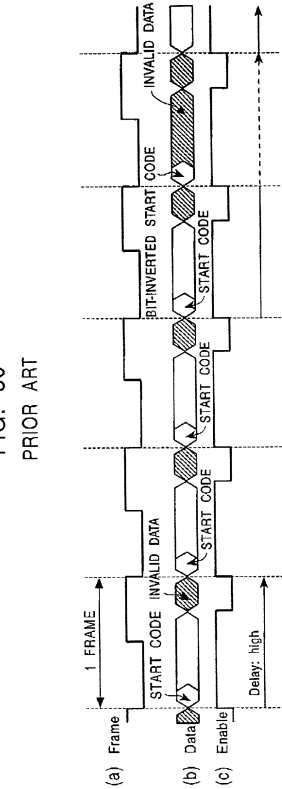
FIG. 27











29 / 29

FIG. 30